BIODATA

SAYANA K. A. Assistant Professor MES Asmabi College, P. Vemballur Thrissur, Kerala, India Mobile: +919633264761 Email: sayanaanandan@gmail.com



I am an enthusiastic, self-motivated, reliable, responsible and hard-working person. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.

Education

2012 - 2018		h, School of Marine Sciences, Cochin University of nology (CUSAT), Kerala, India
		iling Growth and Fuel Consumption of Mechanized a and Investigations on Efficiency of Low Drag Trawl
	-	visor: Dr. M. P. Remesan, Principal Scientist, Fishing sion, ICAR-Central Institute of Fisheries Technology, dia
2009 - 2011	MSc Industrial Fisheries, School of Industrial Fisheries, Cochin University of Science and Technology (CUSAT) Kerala, India First class with second position and CGPA 7.9 out of 10	
2006 - 2009	BSc Aquaculture, MES Asmabi College, University of Calicut First class with second rank and 85.3% marks	
Work experien	ce	
July 2018 – Present		Assistant Professor at MES Asmabi College, Kerala, India

Head, Department of Vocational Studies (Fish Processing Technology) since 13-11-2018. Teaching UG (BVOC Fish Processing Technology) students' theory and practical papers and guiding and helping them in project works.

Participating in non-academic works of the institution such as NAAC Accreditation, ARIIA Ranking, Institute Innovation Council (IIC), Career Development Cell, IEDC and Incubation Cell. July 2012 – May 2017 Senior Research Fellow at ICAR-Central Institute of Fisheries Technology, Kochi, Kerala, India

Instrumental in the design and fabrication of energy efficient selective fishing gear systems energy optimization, their development and validation and experimental trials onboard. An active participant in all-India benchmarking survey of existing fishing systems and its documentation. Conducted laboratory analysis and material testing using Universal Testing Machine (UTM) Xenotest Alpha+. Experience in scientific and documentation and handled various portfolios in organizing and conducting workshops and seminars.

January 2012 – July 2012 Assistant Professor at St. Albert's College, Ernakulam, Kerala, India

Teaching theory and practical papers to UG and PG students in fisheries and guiding and helping them in project works.

August 2011 – December 2011 **Technologist** at Samrat Middle East Exports, Kochi, Kerala, India

Ensuring quality of the product through online quality monitoring and product testing. Sensory parameters and microbiological parameters are tested and also done documentations necessary for the export of products.

Accomplishments

- November 2017Best paper award in 11th INDIAN FISHERIES & AQUACULTURE
FORUM (11thIFAF): Paper entitled "Development of low drag trawls
for energy efficient fishing" authored by M. P. Remesan, K. A. Sayana,
V. R. Madhu, P. Pravin and Leela Edwin
- April 2011 Secured second position for MSc Degree Examination in Industrial Fisheries conducted by Cochin University of Science and Technology (CUSAT)
- April 2009 Secured second rank for BSc Degree Examination in Aquaculture conducted by University of Calicut

Trainings

- February 2022 Data Analytics using 'R' programming
- July 2019Faculty Development Programme on Teaching & Learning Skill
Development by MES Training Academy, Kerala, India

July 2011	HACCP-An Overview from ICAR-Central Institute of Fisheries Technology, Kochi, Kerala, India
June 2011	In-plant training at Bhatsons Aquatic Products, Kerala, India
May 2011	In-plant training at Abad Fisheries Pvt. Ltd, Kerala, India
October – November 2008	Quality Assurance from ICAR-Central Institute of Fisheries Technology, Kochi, Kerala, India

Publications

Book

Pravin P., Leela Edwin, Remesan M. P., Madhu V. R., Baiju M. V., Saly N Thomas, Aravind S. Kalangutkar, Sayana K. A. (2016) Fishing Systems Catalogue 7 – Mechanised Marine Fishing Systems: Karnataka and Goa, ICAR-Central Institute of Fisheries Technology, Cochin:-P.76.

Articles

- Pair Trawling vs. Otter Trawling: An evaluation of efficiency along the Southwest Coast of India. V. R. Madhu, Geetha Sasikumar, Divya Viswambharan, Prathibha Rohit, M. Chaniappa, Lingappa, K. M. Rajesh, K. A. Sayana and P. Pravin. Fishery Technology 58 (2021): 203 - 209
- An Assessment of Annual Carbon Emission of Mechanised Trawl Fishery in Kerala Sayana K. A. and M. P. Remesan. International Journal of Creative Research Thoughts (IJCRT) Volume 9, Issue 2 February (2021)
- A Statement of Cost Elements in Running Mechsanised Trawlers in Kerala (2020) Sayana K. A. and M. P. Remesan. International Journal of Advances in Engineering and Management (IJAEM) Volume 2, Issue 12, pp: 658-664
- Assessment of Fuel Consumption Rate of Mechanised Trawlers in Kerala, South India (2020) Sayana K. A. and M. P. Remesan. Agro Economist An International Journal. AE: 7(1): 51-56, June 2020
- Development of Low Drag Trawls for Energy Efficient Fishing (2020) M. P. Remesan, K. A. Sayana, V. R. Madhu, P. Pravin, Saly N. Thomas and Leela Edwin. Fishery Technology 57 (2020): 98 100
- Impact of Operational Parameters on Drag of Trawl Nets (2018) K. A. Sayana, M. P. Remesan and Leela Edwin. Fishery Technology 55: 295 297
- Fuel saving through material substitution in trawls (2017) Remesan M.P., Madhu V.R., Sayana K. A., Prabeesh Kumar, M. V., Harikrishnan K. R. and Leela Edwin. Fish Tech Reporter 3(1):3-5
- Appraisal of trawl design operated along Kerala coast (2016) Sayana, K.A., Remesan, M. P., Madhu, V. R., Pravin, P. and Leela Edwin Fishery Technology. 53: 30-36

• Drift gillnets made of Sapphire and Polyamide in Gujarat, India (2015) Muhammed Sherief P.S., Sreejith P.T., Sayana K.A., Dhiju Das P. H., Saly N. Thomas, Remesan M.P. and Leela Edwin, Fishery Technology. 52(1):-62-66

Paper Presentations

Oral presentations

- World Ocean Science Congress (WOSC) 2015: Presented a paper entitled "Estimation of drag of commercial trawl nets along Indian coast and an arithmetical study on drag reduction" authored by Sayana K. A., Dhiju Das P. H., M. P. Remesan and Leela Edwin
- 11th INDIAN FISHERIES & AQUACULTURE FORUM (11thIFAF): Presented a paper entitled "Contribution of fuel cost to the operational expenditure of mechanized trawlers of Kerala" authored by Sayana K. A., M. P. Remesan and Leela Edwin

Poster presentations

Marine Ecosystems – Challenges and Opportunities – MECOS2:

• "Trawl systems of India' authored by Sayana, K. A.*, P. H. Dhiju Das, P. S. Muhammed Sherief, Rithin Joseph, Saly N. Thomas, P. Pravin, M. P. Remesan, V. R. Madhu and Leela Edwin

World Ocean Science Congress 2015

- "Purse seine System of India" authored by Dhiju Das P. H., Muhammed Sherief., Rithin Joseph., Sayana K. A., Saly N Thomas., Madhu V. R., Pravin P., Remesan M. P., M. V. Baiju and Leela Edwin
- "Longline System of India" authored by Rithin Joseph., Sayana K. A., Dhiju Das P. H., Muhammed Sherief P. S., Madhu V. R., Remesan M. P., Baiju M. V., Saly N Thomas., Pravin P., and Leela Edwin
- "Large mesh mechanized gillnets operated in Indian coast" authored by Muhammed Sherief P.S, Rithin Joseph, Sayana K.A, Dhiju Das P.H, Pravin P., Baiju M. V, Remesan M.P, Madhu V.R, Saly N. Thomas and Leela Edwin

Skills

Languages: Malayalam (mother tongue), Hindi, English Operating System: WINDOWS, Linux Software: MS Office, SPSS, 'R' programming

Academic activities

Lifetime member, Society of Fisheries Technologists (India) (SOFTI) Life time member, Association of Fisheries Graduates (AFG)

Personal information

Birthdate : 12.04.1989

Sayana

Gender	: Female
Marital Status	: Married with two kids
Nationality	: Indian

References

Dr. A. Biju

Principal M.E.S. Asmabi College, P.Vemballur P.O. Kodungallur, Thrissur Dist., Kerala, Pin 680671 Phone: 0480 - 2859032 (office-personal) 0480 - 2850596,(office) 9447520841 (Mob) e-mail: <u>principal.mesasmabi@gmail.com</u>, bijuanchal@gmail.com

Dr. K. Kesavan,

Head, Dept. of Aquaculture, MES Asmabi College, P. Vemballur P.O., Kodungallur, Thrissur Dist., Kerala PIN-680671 Ph: 9495247407 <u>kknambudiri@gmail.com</u>

Dr. Leela Edwin

Director i/c, ICAR- Central Institute of Fisheries Technology, Kochi-29, Kerala, India Email: leelaedwin@gmail.com Ph: 9446095524

Declaration

I hereby declare that all the statements in this curriculum vitae are true to the best of my knowledge and belief

Date: August 27, 2022 Place: Thrissur, Kerala, India

Sayana K. A.